

FIG. 1

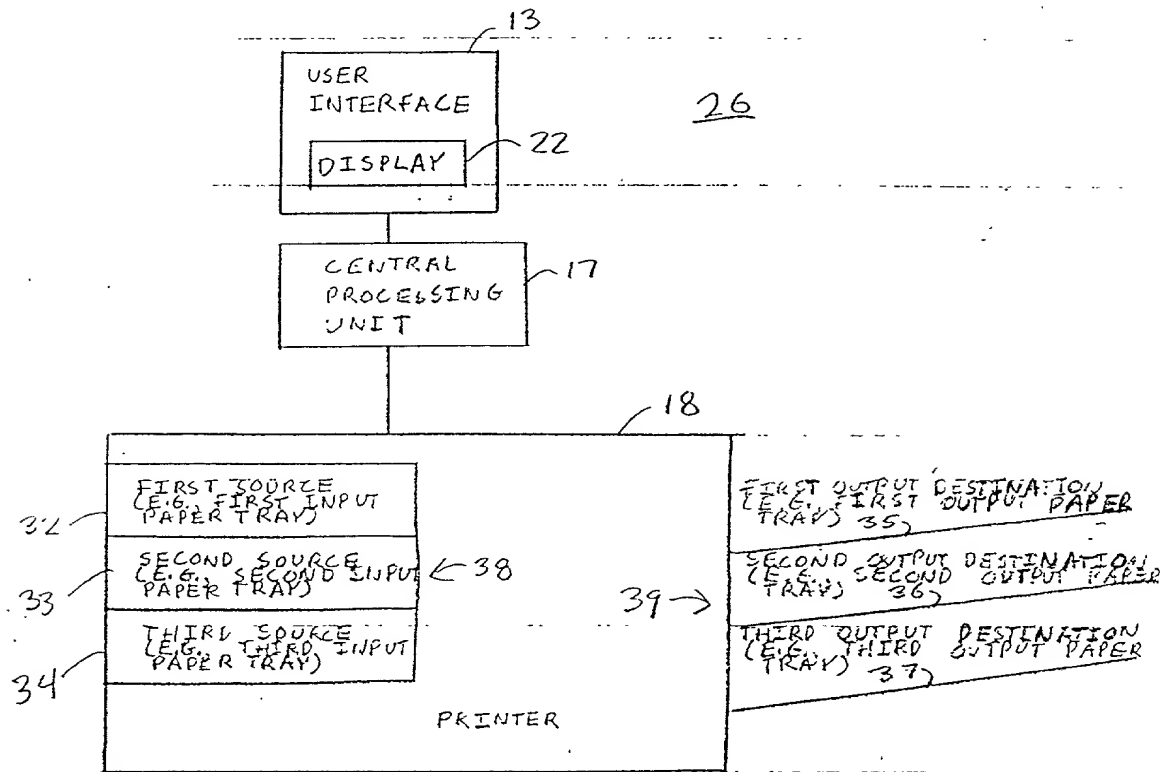


FIG. 2

FIG. 3A

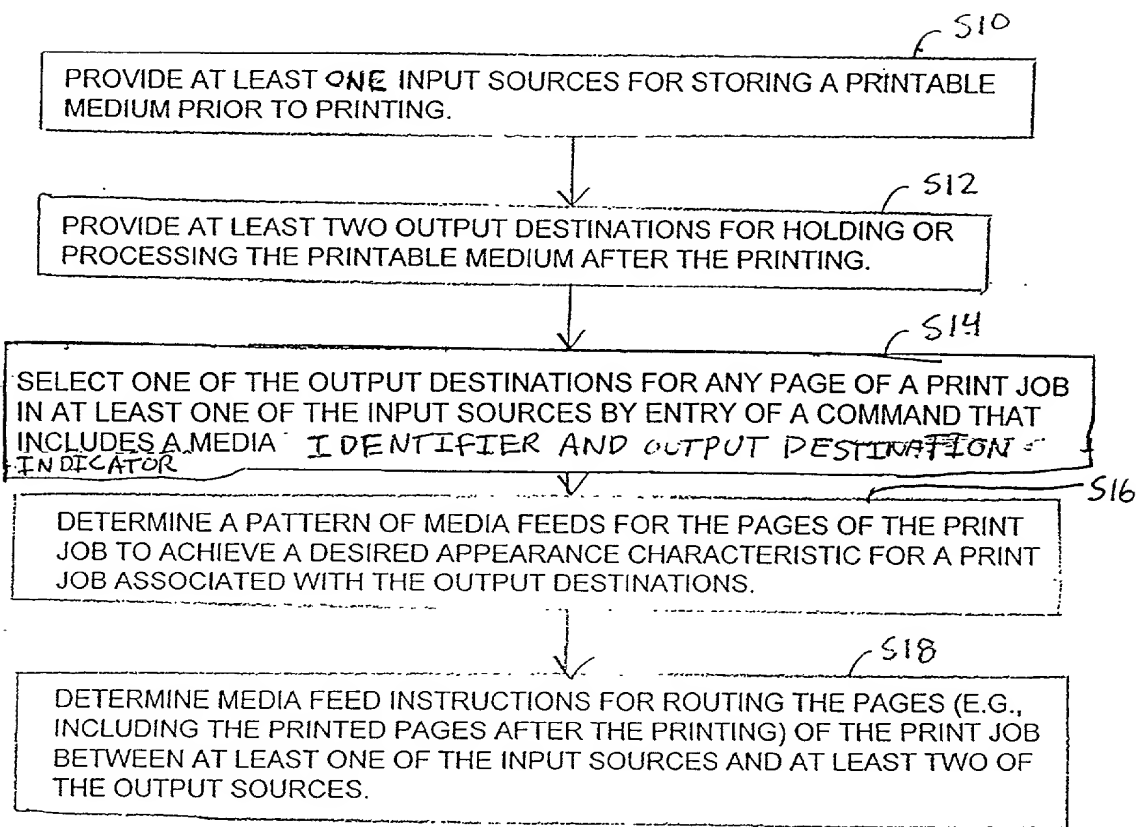


FIG. 3B

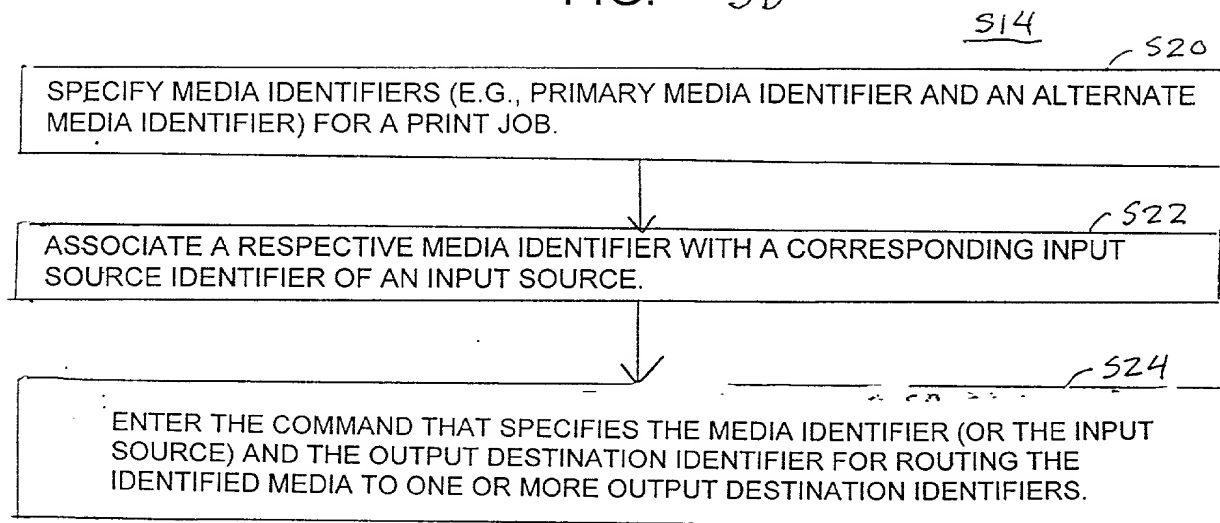


FIG. 3C

PRIMARY COMMAND FORMAT (300)

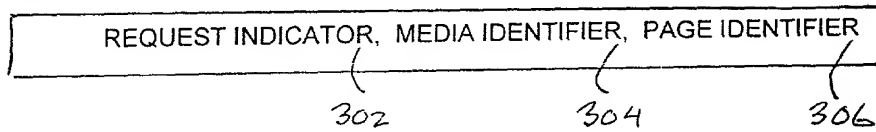


FIG. 3D

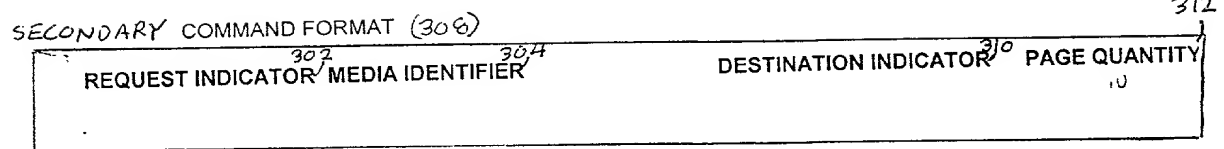
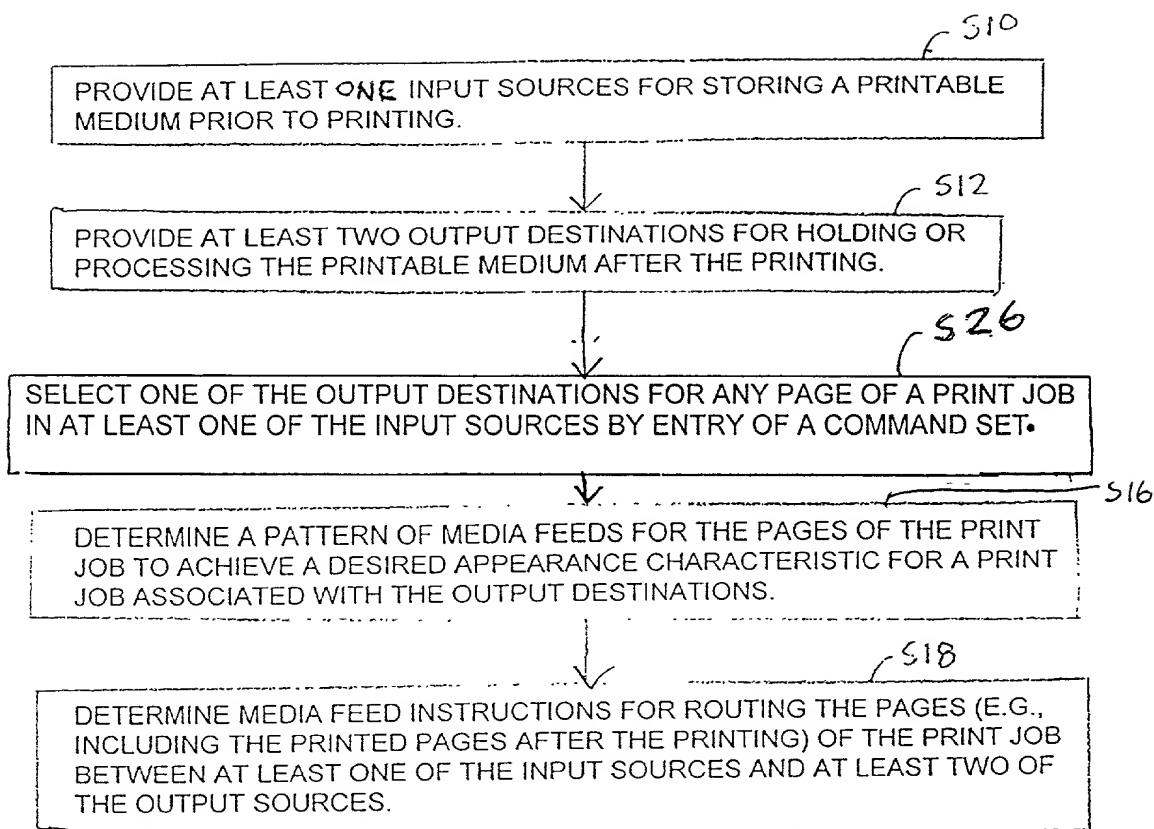
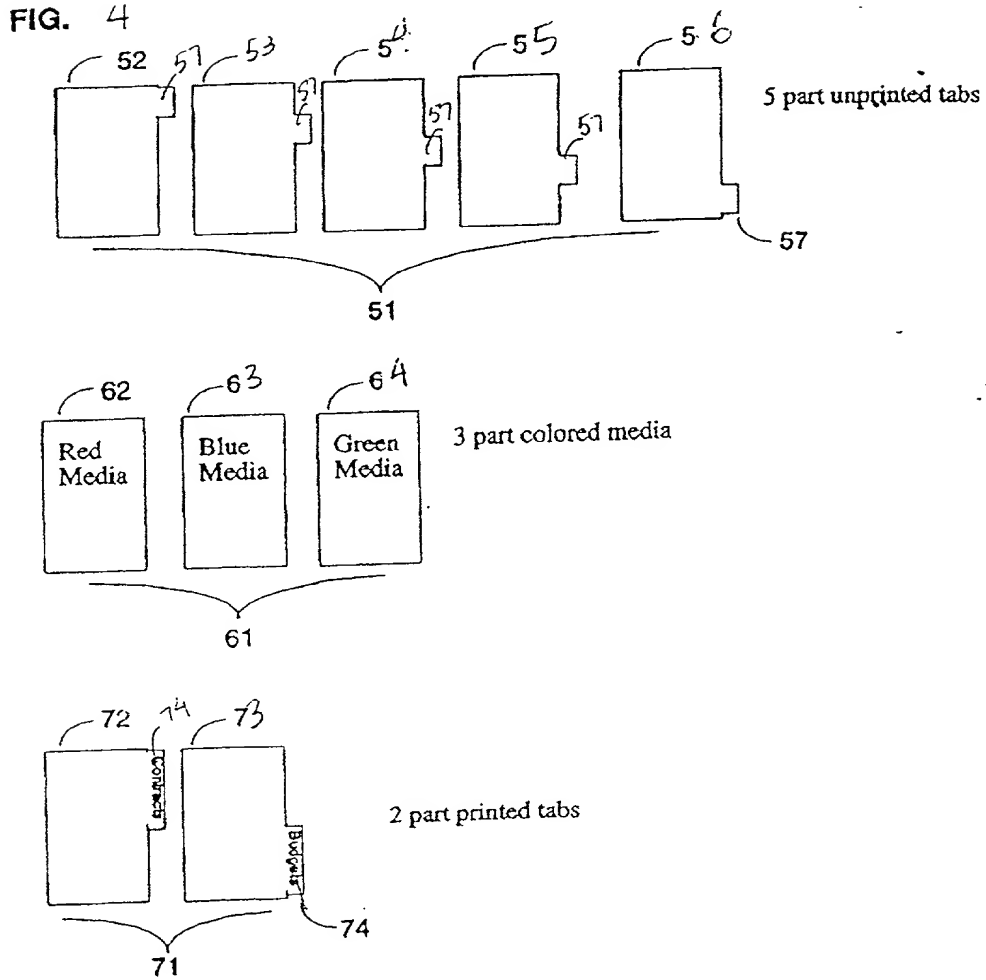


FIG. 3 E



- 9 -



- 10 -

FIG. 5 A

102 Paper: ▼ Letter 105 Exception Mode: ▼ <Simplex> 106 Exit: ▼ <JobExit>

103 Page List: Edit ▼ 107

104 Letter [612 792] White Plain 77 gsm 120

101

FIG. 5 B

102 Paper: ▼ TabB 105 Exception Mode: ▼ <Simplex> 106 Exit: ▼ <JobExit>

103 Page List: 4, 8, 12 Insert ▼ 107

104 TabB [648 792] White Plain 120 gsm 120

- 11 -

FIG. 5C

Paper: Exception Mode: Exit:

Page List:

TabB	4, 8, 12	simplex JobExit
------	----------	-----------------

TabB [648 792] White Plain 120 gsm

Edit

FIG. 5D

Paper: Exception Mode: Exit:

Page List:

TabB	4, 8, 12	simplex JobExit
TabB	13	simplex out1+
plain	19	simplex out1
color	7, 15	Duplex JobExit
color ^last, ^last		Duplex out1+
TabA	4, 8, 12	Duplex JobExit
TabA ^last, ^last, B		Duplex out2+
color ^last		Duplex out2

Letter [612 792] White Plain 77 gsm

Edit

FIG. 6A

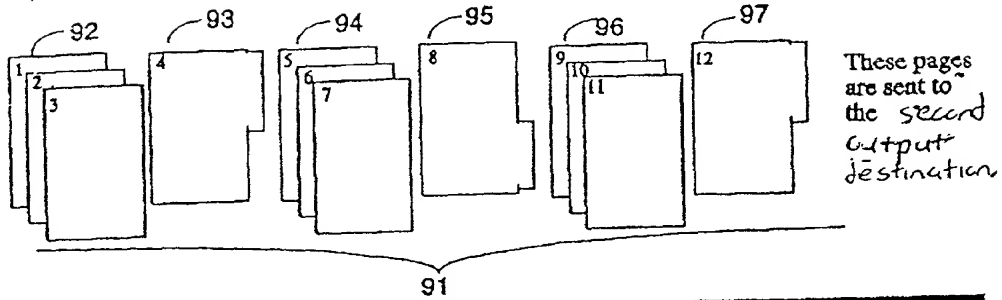


FIG. 6B

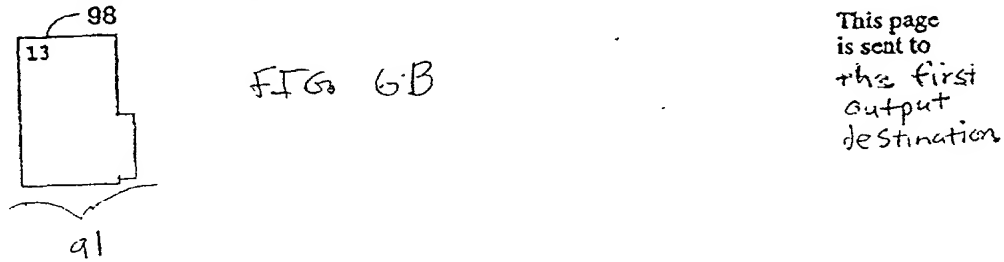


FIG. 6C

Table 1: Example of a MediaExit Pattern

Page Identifier	Printing Indicator	Output Destination
4	True	second - output Dest.
8	True	second output Dest.
12	True	second Output Dest.
13	True	first output dest.

FIG. 7A

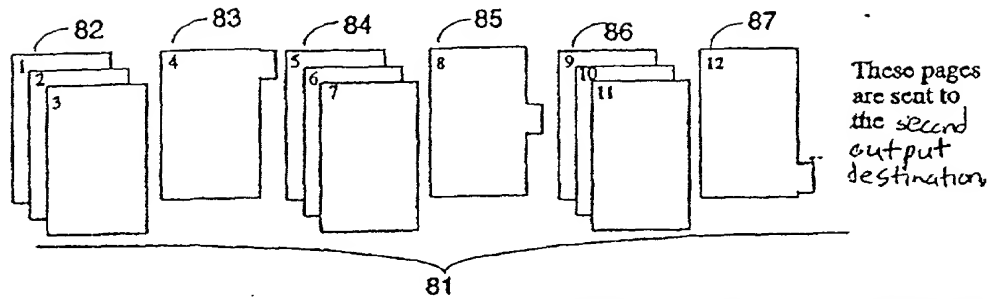


FIG. 7B

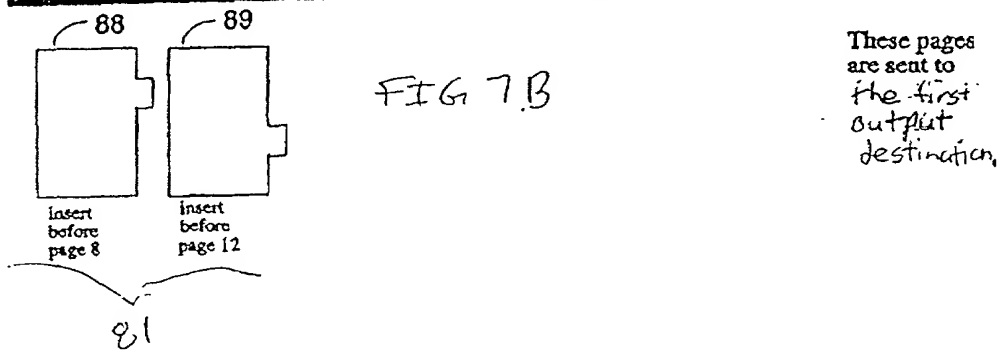


FIG. 7C

Table 2: Example of a Balanced MediaExit Pattern

Page Identifier	Printed On?	Output Destination
4	True	second output destination
8	False	first output destination
8	True	second output destination
12	False	first output destination
12	True	second output destination

FIG. 7D

Table 3: Example of an Unbalanced MediaExit Pattern

Page	Printed On?	Output Destination
4	True	<JobExit>
8	True	<JobExit>
12	True	<JobExit>
last	False	Output Destination1
last	False	Output Destination1

- 13 -

FIG. 8

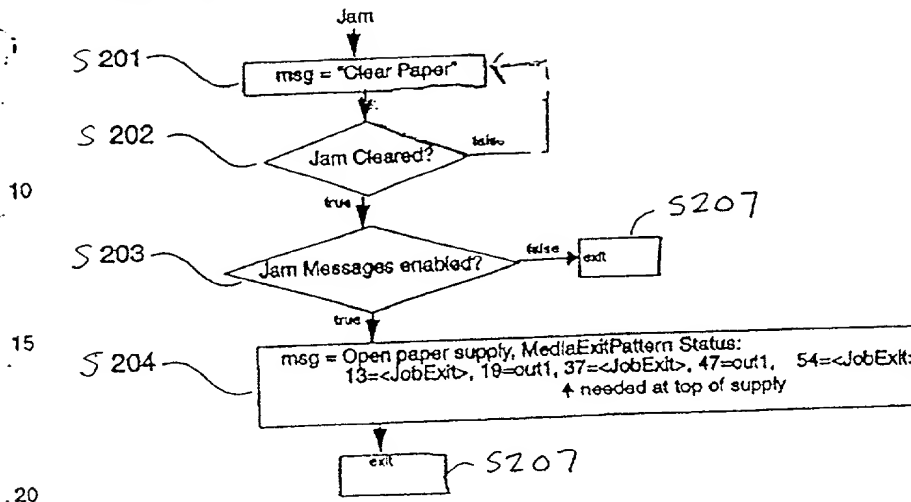


FIG. 9

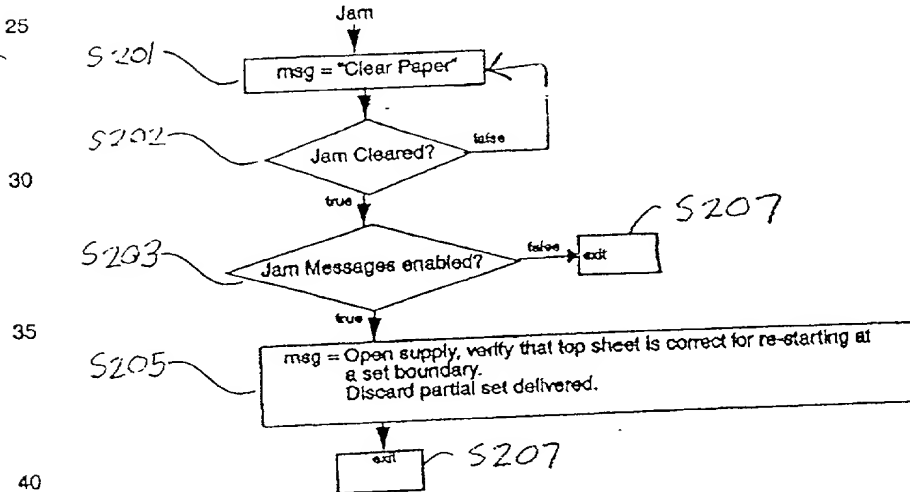
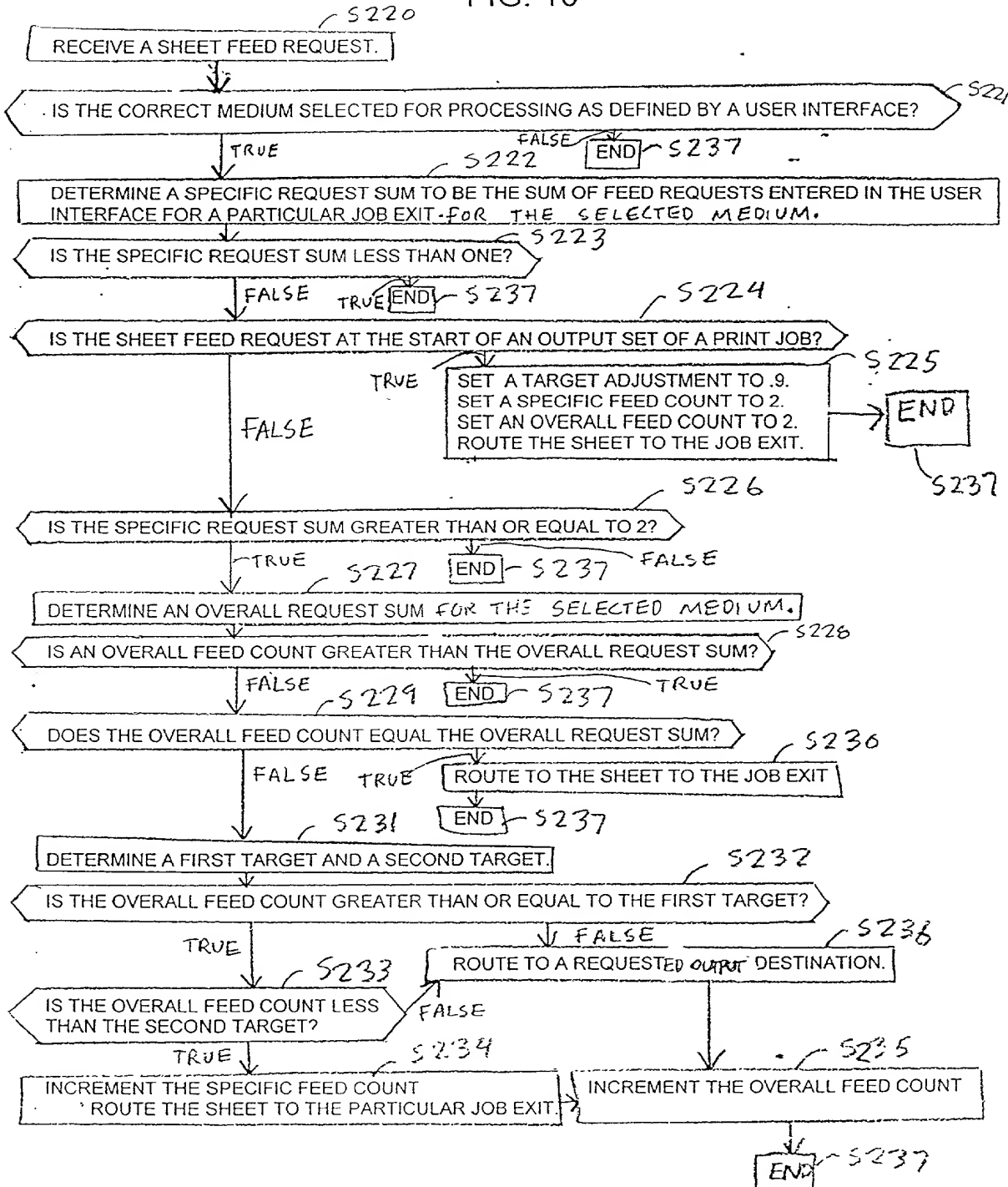


FIG. 10



- 15 -

FIG. 11

102 Paper: ▼ TabA

103 Exception Mode: ▼ <Duplex>

105 MediaExit Pattern~ DefinePattern▼

103 Page List: 4,8,12

107 Insert~

104 TabA [648 792] White Plain 120 gsm

304

305

FIG. 13

352 TabA [648 792] White Plain 120 gsm

359 Create New Insert ☐

360 Use <JobExit> ☒

361 Use "Exit1" ☐

362 Use "Exit2" ☐

363 Set "Exit1" to top ▼

364 Set "Exit2" to top ▼

365 OK

366 Reset

367 Cancel

355

356

357

358

351

353

354

355

356

357

358

- 16 -

FIG. 14

FIG. 14 is a dialog box for creating a new insert. It contains a text box (352) with the text "TabA [648 792] White Plain 120 gsm". To the right of the text box is a grid of checkboxes (355, 356, 357, 358) for "Create New Insert", "Use <JobExit>", "Use "Exit1"", and "Use "Exit2"". Below the grid are two dropdown menus (353, 354) for "Set "Exit1" to" and "Set "Exit2" to". At the bottom right are three buttons: "OK" (364), "Reset" (365), and "Cancel" (366). The dialog box is labeled with reference numerals 351, 359, 360, 361, 362, 363, 367, 355, 356, 357, 358, 353, 354, 364, 365, and 366.

FIG. 142

FIG. 142 is a dialog box for defining a media exit pattern. It contains three dropdown menus at the top: "Paper:" (102) with "Letter" selected, "Exception Mode:" (105) with "<Simplex>" selected, and "MediaExit Pattern" (304) with "DefinePattern" selected. Below these is a "Page List:" (103) section. It contains a table (104) with the following data:

TabA	4,8,12	Duplex	+P
------	--------	--------	----

 To the right of the table is an "Edit" button (107). The dialog box is labeled with reference numerals 102, 103, 104, 105, 107, 301, 116, 117, 118, 303, 304, 302, and 305.